Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington

Th	is initi	al notifica	tion inf	ormation	is
re	auired	by Section	103(c)	of the Co	mpre-
		nvironme			
		nd Liability			
he	mailer	l by June i	9 1981		

Please type or print in ink. If you need additional space, use separate sheets of

D

	hensive Environmental Response, Co sation, and Liability Act of 1980 and be mailed by June 9, 1981.	ompen- paper. Indicate the le must which applies.	tter of the item
		810519	9 PAS-000-001-045
1	Person Required to Notify:	RISHA	P TUPE COMBANY
	Enter the name and address of the p	015011	OP TUBE COMPANY
	or organization required to notify.	Street ROUTE	30 AND MALIN RD.
		city FRAZE	R State PA Zip Code 19355
3	Site Location:	. Name of Site BIS	HOP TUBE COMPANY
	Enter the common name (if known) a actual location of the site.	illu -	
			LIN ROAD
	9DO81868309	city FRAZER	County CHESTER State PA Zip Code / 9355
<u> </u>	Person to Contact:		
	Inter the name, title (if applicable), a	and Name (Last, First and Title)	THOMPSON, CHARLES, PROJ. ENGR.
~	usiness telephone number of the performation		647-3450
	submitted on this form.		
<u> </u>	Dates of Waste Handling:		
	Enter the years that you estimate wa	ste lo-	1070
	treatment, storage, or disposal began ended at the site.		To (Year) 1979
•	Waste Type: Choose the option y	ou prefer to complete	
	Option I: Select general waste types you do not know the general waste to encouraged to describe the site in Ite	ypes or sources, you are	Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).
_	Place an X in the appropriate Place	ource of Waste: ace an X in the appropriate ixes.	Specific Type of Waste: EPA has assigned a four-digit number to each hazardous waste listed in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site is
	1. Organics	. 🗆 Mining	located.
		. Construction	<u></u>
		. 🗆 Textiles	
	<u> </u>	. 🗆 Fertilizer	
	<u> </u>	. Paper/Printing	
	~ .	. 🗆 Leather Tanning	
		. ☐ Iron/Steel Foundry . ☐ Chemical, General	
		. D Plating/Polishing	
	•	. Military/Ammunition	
		. Electrical Conductors	
		. Transformers	
	13	. 🗆 Utility Companies	
		. 🗆 Sanitary/Refuse	
		. 🗆 Photofinish	RECEIVED
		. 🛘 Lab/Hospital	RORA SECTION
		. □ Unknown	EPA REGION LII
	<u>Q</u>	☑ Other (Specify)	u 100 400000
	\$ <u>7</u> 0	unless steel pickling	May 198100005

May 1981000005

Form Approved OMB No. 2000-0138 EPA Form 8900-1

	Notification of Hazardous Waste Site	Side Two	· 47			
F	Water Quantity: Place X in the appropriate boxes to indicate the facility types found at the site.	Facility Type 1. □ Piles 2. □ Land Treatment	Total Facility Waste Amount			
	In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.	3. ☐ Landfill 4. ☐ Tanks 5. ☐ Impoundment	Total Facility Area square feet 3555			
	In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	 Ø Underground Injection 7. □ Drums, Above Ground 8. □ Drums, Below Ground 9. □ Other (Specify) 	acres			
G	Known, Suspected or Likely Releases t	o the Environment:				
	Place an X in the appropriate boxes to indicate any known, suspected, ☐ Known ☐ Suspected ☒ Likely ☐ None or likely releases of wastes to the environment.					
	Note: Items Hand I are optional. Completing hazardous waste sites. Although completing		and local governments in locating and assessing ouraged to do so.			
H	Sketch Map of Site Location: (Optional Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	" ~	· · · · · · · · · · · · · · · · · · ·			
<u> </u>	conditions of the site. Give directions to	Ownership history: 51-1969: J. Bishop & Co.; ri (now called Jul	enamed Matthey Bishop Inc [1967] hoson Matthey Inc. [1980]			
	and where the waste came from. Provide any other information or comments which may help describe the site conditions.	69 - 1974: Whittaker Corp. 974 - present: Bishop Tube C	o., Div. of Christiana Metals Corp			
	Site consisted of 14' dia cesses of stainless steel. 16' connectralized and closed in 19	pool receiving sanitary sewage a Nection tank added in 196 79.	und rimse water from acid pickling. 61. Both pits were			
	Bishop Tube Company, in co is currently conducting a	njunction with Pa. Dept. hydrogeological groundu	of Environmental Resources, vater study.			
J	(such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A) For other persons providing		Describent Descri			

F		61 L. T		''' <i><u)< i=""></u)<></i>		
F	Notification of Hazardous Waste Site	Side Two				
3	Place an X in the appropriate boxes to indicate the facility types found at the site. In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons. In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres. Known, Suspected or Likely Releases to Place an X in the appropriate boxes to indica or likely releases of wastes to the environme. Note: Items Hand I are optional. Completing hazardous waste sites. Although completing	te any known, suspected nt. p these items will assist EPA and Stat	acres to settling tank system Known Suspect Note (B)	(A) Z (A) (500 S (S) and tile field (S) and tile field		
_	Sketch Map of Site Location: (Options		-			
	(,	rdous waste to be found vailability of data as				
	unknown due to unavailability of data as to the amount rendered non-hazardous by natural processes. Less than					
	1,000 gallons of hazardous waste was discharged per year					
	in a stream containing 3.2 million gallons of non-hazardous waste water.					
	Description of Site: (Optional)					
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions. (B) Unknown, no release observed or detected.	e of hazardous waste fr ed.	om the above faci	llity has been		
	In the absence of recorded data, it has been necessary to compile the foregoing data on the basis of personal knowledge, recollection and estimates of currently					
_	Signature and Title: employed p	ersonnel.		-		
J		Name Johnson Matthey In	nc.			

Howard S. Roberts Senior Vice President